

ISO-AMP

Front panel shown actual size

- **Power Line Monitoring**
- **Ground Loop Elimination**
- **Current Shunt Measurements**
- **Data Acquisition or Oscilloscope Front End**

FE-961-IA **Isolation Amplifier**

9-Series

The FE-961-IA is a high voltage isolation amplifier for front end use when hazardous inputs must be measured.

The amplifier comprises a low noise, low drift input stage with differential characteristics, a high performance isolation stage and a filter with buffered voltage output.

Continuous voltage isolation is up to 1500 V RMS or 2.1 kV DC*.

There are 9 input ranges with a maximum of 2500V pk (1800V RMS sinewave).

The amplifier is exceptionally easy to use and is fully protected on all ranges to 3kV DC or RMS continuous, and up to 5kV pk (1s).

Maximum Bandwidth is 200kHz.

Front panel controls can be disabled and this module also provides an option for remote control.

Applications include power line monitoring including high side current shunts, ground loop elimination and as a protected front end for data acquisition systems recorders and oscilloscopes.

The module may be housed in the "PE" range of enclosures:-

FE-PE2 for 1.

FE-PE4 for 3.

FE-PE8 for 8,

FE-PE17 for a maximum of 16 amplifiers.

Power source is 9-36V DC. Optional mains power supply 100-240VAC external to the enclosure

* May be limited by input connector choice.

Introduction

The FE-961-IA Isolation Amplifier is a module for a Fylde enclosure. It provides 1500 V RMS working isolation voltage or 2.1 kV peak for continuous DC Voltage Isolation. It has a bandwidth set by a plug-in resistor network. Unless otherwise stated, the specification is for a $2.2 \text{ k}\Omega$ resistor network which sets 160 kHz - 3 dB bandwidth.

Isolation Working Voltage Max 1500 V RMS or 2100V peak DC

Withstand Voltage (100% tested) 5000V pk for 5s

Capacitance 15 pF

Resistance $> 15G\Omega$ $(1G\Omega = 10^9\Omega)$

Isolation Mode Rejection > 110 dB (DC to 60 Hz) Inputs Shorted Together.

Leakage Current $< 2 \mu A$ RMS at 230 V RMS 50 Hz

Gain Selectable Settings ÷250 (2500 V FS), ÷160, ÷80, ÷40, ÷20, ÷10, x1, x5 (2V FS)

 $\begin{array}{ll} \text{Linearity} & \pm 0.02\% \text{ Full Scale} \\ \text{Accuracy} & \pm 0.1\% \text{ of gain setting} \end{array}$

Temperature Coefficient < 0.01% / °C

Stability < 0.1% Change over 12 months.

Frequency Response

Resistor Pack RP1	8 pole LP filter -3dB Bandwidth	Amplifier Bandwidth + 8 pole LP filter
1 M	366 Hz	366 Hz
100 k	3.66kHz	3.66kHz
47 k	7.75 kHz	7.75 kHz
22 k	16.6 kHz	16.6 kHz
10 k	36.5 kHz	36.5
4700	77.5 kHz	77kHz
2200 *	166 kHz	163 kHz
1 k	360 kHz	260 kHz

* normal delivery standard

Transient Response 10 V pulse (x 1 Gain, $1k\Omega$ resistor pack): Rise time 3 μ s

Input Impedance $> 2.5M\Omega$

Maximum 2.5kV peak (sine) or 2kV DC continuous
Withstand 3kV pk continuous or 2.5kV DC 2 minutes

Protection rating CAT III 600V, CAT IV 300V

Output Range ±10 V minimum

Current ±10 mA

Offset Temperature Coefficient $< 15 \mu V/^{\circ} C \text{ max}$ Noise 7 mV RMS

Demodulation Noise RMS -50dB of F.S output

Limit Detection Minimum pulse width $6 \mu s$

Remote Control See Specification for FE-390-IF module.

Environment Operating Temperature $0-50\,^{\circ}\mathrm{C}$ Power Supply Options: $9-36\,\mathrm{V}$ DC

Optional external Mains power supply adaptor 100-240VAC

Physical Dimensions / weight panel 2.75" x 1", overall depth 8.2" / 200gm Enclosures Options: 2 modules fit FE-PE2. 4 modules fit FE-PE4

8 modules fit FE-PE8. Up to 16 in FE-PE17(RK)

RK= Rack Mount

EMC EN 61326-1:2013 and EN 61326-2-1:2013

Safety EN 61010-1:2010